L Number	Hits	Search Text	DB	Time stamp
2	0	lens adj3 grim	USPAT; US-PGPUB;	2002/04/03 09:32
3	116948	refractive adj4 index	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/03 09:33
4	9405	refraction adj4 index	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/03 09:33
5 ,	15692	lens with (refractive adj4 index)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/03 09:34
6	811	lens with (refraction adj4 index)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/03
7	434297	mirror	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/03
8	835102	reflect\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/03
9	742	(lens with (refractive adj4 index)) same mirror	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/03
10	1882	(lens with (refractive adj4 index)) same reflect\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/03
11	123	(lens with (refraction adj4 index)) same reflect\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/03
12	36	(lens with (refraction adj4 index)) same mirror	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/03
13	666	<pre>gradient with (lens with (refractive adj4 index))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/03 09:42
14	54	<pre>gradient with (lens with (refraction adj4 index))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/04/03 09:42

				2000/04/22
15	14	<pre>graded with (lens with (refraction adj4 index))</pre>	USPAT; US-PGPUB;	2002/04/03 09:42
			EPO; JPO; DERWENT;	
16	426	graded with (lens with (refractive adj4	<pre>IBM_TDB USPAT;</pre>	2002/04/03
10	120	index))	US-PGPUB;	09:42
			EPO; JPO; DERWENT;	
1 7	1068	(gradient with (lens with (refractive	<pre>IBM_TDB USPAT;</pre>	2002/04/03
17	1000	adj4 index))) or (gradient with (lens	US-PGPUB;	09:42
		<pre>with (refraction adj4 index))) or (graded with (lens with (refraction adj4 index)))</pre>	EPO; JPO; DERWENT;	
		or (graded with (lens with (refractive adj4 index)))	IBM_TDB	
18	58	((gradient with (lens with (refractive	USPAT;	2002/04/03
		adj4 index))) or (gradient with (lens with (refraction adj4 index))) or (graded	US-PGPUB; EPO; JPO;	09:43
		with (lens with (refraction adj4 index))) or (graded with (lens with (refractive	DERWENT; IBM TDB	
		adi4 index)))) same mirror	_	0000/04/03
19	129	((gradient with (lens with (refractive adj4 index))) or (gradient with (lens	USPAT; US-PGPUB;	2002/04/03 09:43
		<pre>with (refraction adj4 index))) or (graded with (lens with (refraction adj4 index)))</pre>	EPO; JPO; DERWENT;	
		or (graded with (lens with (refractive	IBM_TDB	
20	144	adj4 index)))) same reflect\$3 (((gradient with (lens with (refractive	USPAT;	2002/04/03
20		adj4 index))) or (gradient with (lens with (refraction adj4 index))) or (graded	US-PGPUB; EPO; JPO;	10:10
		with (lens with (refraction adj4 index)))	DERWENT;	
		or (graded with (lens with (refractive adj4 index)))) same mirror) or	IBM_TDB	
		(((gradient with (lens with (refractive adj4 index))) or (gradient with (lens		
		with (refraction adj4 index))) or (graded		
		with (lens with (refraction adj4 index))) or (graded with (lens with (refractive		
0.1	6530	adj4 index)))) same reflect\$3)	USPAT;	2002/04/03
21	6539	fabry adj3 perot	US-PGPUB;	10:11
			EPO; JPO; DERWENT;	
22	2624	etalon	IBM_TDB USPAT;	2002/04/03
22	3634	etalon	US-PGPUB;	10:11
			EPO; JPO; DERWENT;	
23	12	((gradient with (lens with (refractive	IBM_TDB USPAT;	2002/04/03
23	12	adj4 index))) or (gradient with (lens	US-PGPUB;	10:11
		<pre>with (refraction adj4 index))) or (graded with (lens with (refraction adj4 index)))</pre>	EPO; JPO; DERWENT;	
		or (graded with (lens with (refractive adj4 index)))) and (fabry adj3 perot)	IBM_TDB	
24	9	((gradient with (lens with (refractive	USPAT;	2002/04/03 10:11
		<pre>adj4 index))) or (gradient with (lens with (refraction adj4 index))) or (graded</pre>	US-PGPUB; EPO; JPO;	10.11
		with (lens with (refraction adj4 index))) or (graded with (lens with (refractive	DERWENT; IBM TDB	
		adj4 index)))) and etalon		

			UCDAT.	2002/04/03
25	16	(((gradient with (lens with (refractive adj4 index))) or (gradient with (lens	USPAT; US-PGPUB;	10:33
		with (refraction adj4 index))) or (graded	EPO; JPO;	10.33
		with (refraction adj4 index))) with (lens with (refraction adj4 index)))	DERWENT;	
		or (graded with (lens with (refractive	IBM TDB	
		adj4 index)))) and (fabry adj3 perot)) or	1011_100	
		(((gradient with (lens with (refractive		
		adj4 index))) or (gradient with (lens		
		with (refraction adj4 index))) or (graded		·
		with (lens with (refraction adj4 index)))		
		or (graded with (lens with (refractive		
		adj4 index)))) and etalon)		
26	3154	grin	USPAT;	2002/04/03
20	3131	9	US-PGPUB;	10:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	1438	(fabry adj3 perot) and etalon	USPAT;	2002/04/03
			US-PGPUB;	10:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/04/02
29	110	grin and etalon	USPAT;	2002/04/03
			US-PGPUB;	10:36
			EPO; JPO;	
			DERWENT; IBM TDB	
	225	(/E-burg add monet) and emin) or /emin	USPAT;	2002/04/03
30	235	((fabry adj3 perot) and grin) or (grin	US-PGPUB;	11:48
		and etalon)	EPO; JPO;	11.40
			DERWENT;	
			IBM TDB	
31	583812	cavity	USPAT;	2002/04/03
31	363612	Cavity	US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
32	12310	quarter adj3 wave	USPAT;	2002/04/03
			US-PGPUB;	11:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/04/03
33	353	(quarter adj3 wave) near4 stack	USPAT;	2002/04/03
			US-PGPUB;	11:49
	-		EPO; JPO; DERWENT;	
			IBM TDB	
24	100	cavity and ((quarter adj3 wave) near4	USPAT;	2002/04/03
34	186	stack)	US-PGPUB;	11:49
		Scacky	EPO; JPO;	
			DERWENT;	
			IBM TDB	
35	64	(fabry adj3 perot) and (cavity and	USPAT;	2002/04/03
		((quarter adj3 wave) near4 stack))	US-PGPUB;	11:56
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
36	30		USPAT;	2002/04/03
		wave) near4 stack))	US-PGPUB;	11:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/04/02
27	193	(fabry adj3 perot) and grin	USPAT;	2002/04/03
			US-PGPUB;	12:00
			EPO; JPO; DERWENT;	
			IBM TDB	
1	l		TDIT TDD	